L Number	Hits	Search Text	DB	Time stamp
1	364	705/44.ccls.	USPAT;	2004/07/01 11:28
1	304	7037 44.0013.	US-PGPUB;	2001/01/01 11.20
]		IBM_TDB	
2	241	@ad<20000710 and 705/44.ccls.	USPAT;	2004/07/01 11:28
			US-PGPUB;	
			IBM TDB	
3	68	(@ad<20000710 and 705/44.ccls.) and	USPAT;	2004/07/01 11:28
_		certificate	US-PGPUB;	
			IBM TDB	
4	11	((@ad<20000710 and 705/44.ccls.) and	USPAT;	2004/07/01 11:28
•		certificate) and certificate adj authority	US-PGPUB;	
		Coleiliouss, and solulibous and anti	IBM TDB	
_	0	@ad<20000710 and application adj specific	USPAT;	2004/07/01 08:37
	Ĭ	with certificate with authority	US-PGPUB;	
		with certificate with adenotity	IBM TDB	
	64	@ad<20000710 and application with	USPAT;	2004/06/28 09:18
	04	certificate with authority and application	US-PGPUB;	2001,00,20 03.10
			IBM TDB	
		near2 certificate	USPAT;	2004/06/28 09:19
	4	@ad<20000710 and application with	US-PGPUB;	2004/00/28 09.19
		certificate with authority and application		
	1	near2 certificate and application adj	IBM_TDB	
	_	issue	HCDAM-	2004/06/20 00-10
_	0	@ad<20000710 and application adj issue	USPAT;	2004/06/28 09:19
		near2 certificate	US-PGPUB;	
			IBM_TDB	0004/06/00 00 00
_	0	@ad<20000710 and application adj issue	USPAT;	2004/06/28 09:20
		with certificate	US-PGPUB;	ļ
			IBM_TDB	
-	0	@ad<20000710 and application adj issue\$2	USPĀT;	2004/06/28 09:20
		with certificate	US-PGPUB;	
			IBM_TDB	
-	17	@ad<20000710 and application near2 issue\$2	USPAT;	2004/06/28 09:25
		with certificate	US-PGPUB;	-
			IBM TDB	
_	58	@ad<20000710 and 713/152.ccls.	USPĀT;	2004/07/01 11:28
			US-PGPUB;	
			IBM TDB	
_	20	(@ad<20000710 and 713/152.ccls.) and	USPAT;	2004/06/28 09:30
		certificate	US-PGPUB;	
		00101110000	IBM TDB	
_	277	@ad<20000710 and application near2	USPĀT;	2004/06/28 09:30
		certificate	US-PGPUB;	
		CCITITICATE	IBM TDB	
_	68	(@ad<20000710 and application near2	USPAT;	2004/06/28 09:47
_	00	certificate) and certificate adj authority	US-PGPUB;	
		Certificate, and certificate adjudentity	IBM TDB	
_	0	6715073.URPN.	USPAT	2004/06/28 09:41
_	4	("5822434" "6105013" "6105131"	USPAT	2004/06/28 09:41
_	4	(3822434 6103013 6103131 1103	332	
_	2	("5982898" "5684950").PN.	USPAT;	2004/06/28 09:48
_	1	(3302030 3004330 .IM.	US-PGPUB;	-555, 55, 25 55.40
			IBM TDB	
_	14	@ad<20000710 and application with	USPAT;	2004/06/28 11:28
-	14	integrat\$4 with certificate	US-PGPUB;	200., 00, 20 11.20
		Integrate4 with Certificate	IBM TDB	
	015	And (20000710 and 712/156 and a	USPAT;	2004/06/28 09:50
_	217	@ad<20000710 and 713/156.ccls.	US-PGPUB;	2004/00/20 09:50
			IBM TDB	
1		(0.100000710 and 712/156 and 1	USPAT;	2004/06/28 09:51
-	72		US-PGPUB;	2004/00/20 09:51
1		application with certificate		
	_	440 1400000710 1 710/156 3 1	IBM_TDB	2004/06/20 10:10
-	34	((@ad<20000710 and 713/156.ccls.) and	USPAT;	2004/06/28 10:10
		application with certificate) and	US-PGPUB;	
		certificate adj authority	IBM_TDB	2004/06/00 10 15
-	126	@ad<20000710 and (program application)	USPAT;	2004/06/28 10:10
1		with (issue\$2) with (certificate)	US-PGPUB;	
-			IBM_TDB	0004/00/00
-	29		USPAT;	2004/06/28 10:11
i .	1	near3 (issue\$2) with (certificate)	US-PGPUB;	
i e	1		IBM TDB	

_	84	@ad<20000710 and 713/175.ccls.	USPAT; US-PGPUB;	2004/06/28 10:15
_	74	(@ad<20000710 and 713/175.ccls.) and	IBM_TDB USPAT;	2004/06/28 10:15
		certificate	US-PGPUB; IBM_TDB	
_	34	(@ad<20000710 and 713/175.ccls.) and certificate with application	USPĀT; US-PGPUB; IBM TDB	2004/06/28 10:15
_	19	("5475758" "5659616" "5687235" "5689566" "5706349" "5706427"	USPAT	2004/06/28 10:22
		"5715314" "5737419" "5748735" "5757920" "5778065" "5784463" "5841970" "5850442" "5872848"		
		"5948064" "5982898" "5999711" "6092196").PN.		
_	13	6275941.URPN.	USPAT	2004/06/28 11:08
_	4	@ad<20000710 and (compatibility interoperability) with certificates with	USPAT	2004/06/28 11:11
		authorities		
_	19	@ad<20000710 and (compatibility	USPAT	2004/06/28 11:12
_	50	<pre>interoperability) with certificates application with integrat\$4 with certificate</pre>	USPAT; US-PGPUB;	2004/06/28 11:29
_	36	(application with integrat\$4 with certificate) not (@ad<20000710 and application with integrat\$4 with	IBM_TDB USPAT; US-PGPUB; IBM TDB	2004/06/28 11:28
		certificate)		
_	29	application same certificate same authority same integrat\$2	USPAT; US-PGPUB;	2004/06/28 11:38
_	17	application with PKI with integrat\$5	IBM_TDB USPAT; US-PGPUB;	2004/06/28 11:39
_	17	application with PKI with integrat\$5	IBM_TDB USPAT; US-PGPUB;	2004/06/28 11:44
_	227	application with PKI	EPO; IBM_TDB USPAT; US-PGPUB; EPO;	2004/06/28 11:44
-	24	(application with PKI) and @ad<20000710	IBM_TDB USPAT; US-PGPUB; EPO;	2004/06/28 13:49
_	39	affiliate adj server	IBM_TDB USPAT; US-PGPUB; EPO;	2004/06/28 13:57
_	0	(affiliate adj server) and certifidate	IBM_TDB USPAT; US-PGPUB; EPO;	2004/06/28 13:57
_	7	(affiliate adj server) and certificate	IBM_TDB USPAT; US-PGPUB;	2004/06/28 13:57
_	101	@ad<20000710 and application with certificate with authority	EPO; IBM_TDB USPAT; US-PGPUB;	2004/06/28 14:33
_	1	"200044128"	IBM_TDB USPAT; US-PGPUB;	2004/06/30 12:02
_	1	"200044128"	IBM_TDB USPAT; US-PGPUB;	2004/06/30 12:02
			EPO; IBM TDB	

- 0 "simplified addressing for private communications"	- 1		W. C. 1161-1 adducation for maintain	HCDAM.	2004/06/20	10.00
- 1	-	0	"simplified addressing for private	USPAT;	2004/06/30	12:03
The Top			communications"	1		
- 3078612 ead<20000710 USPAT; US-PGEUB; EPO; IBM TDB USPAT; US-PGEUB; IBM TDB USPAT; US				·		
Sad<20000710 Sad 3078612 Sad<20000710 Same issue Sam						
EPO; IRM TDB USPÄT; US-RGPUB; IRM TDB USPÄT; U	-	1	"0044128"	· ·	2004/06/30	12:03
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- 3078612 @ad<20000710 - 5 "9" and PKI near2 application same issue USPAT; US-PGPUB; IBM TDB USPAT; USP				EPO;		
S			· ·	IBM_TDB		
S	-	3078612	@ad<20000710	USPAT;	2004/06/30	14:32
- 5 "9" and PKI near2 application same issue USPAT; US-PGPUB; IBM TDB USPAT; USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; USPAT USPAT; US-PGPUB; IBM TDB USPAT				US-PGPUB;		
US-PGPUB; IRM TDB				IBM TDB		
US-PGPUB; IRM TDB	_	5	"9" and PKI near2 application same issue	USPAT;	2004/06/30	14:32
Section			† * *	US-PGPUB;		
- 38 "9" and PKI near2 application				IBM TDB		
- 0 20020004901.URPN. USPAT 2004/06/30 14 2004/06/		38	"9" and PKI near2 application		2004/06/30	14:35
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- 0 20020004901.URPN. 822 8ad<20000710 and issue\$2 near2 certificate 822 8ad<20000710 and issue\$2 near2 certificate 824 8ad<20000710 and issue\$2 near2 certificate 825 8ad<20000710 and issue\$2 near2 certificate 826 8ad<20000710 and issue\$2 near2 certificate 827 8ad<20000710 and issue\$2 near2 certificate 828 8ad<20000710 and issue\$2 near2 certificate 829 8ad<20000710 and issue\$2 near2 certificate 829 8ad<20000710 and issue\$2 near2 certificate 82004/06/30 14 828 8ad<20000710 8ad<828 8ad 828 8ad 82004/06/30 14 828 8ad 82004/06/30 14 828 8ad 82004/06/30 14 828 8ad 82004/06/30 14 829 8ad 829 8ad 82004/06/30 14 829 8ad 82004/06/30 14 829 8ad 82004/06/30 14 829 8ad 82004/06/30 14 829 8ad 829 8ad 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004/06/30 14 82004						
- 822 @ad<20000710 and issue\$2 near2 certificate USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT USPAT 2004/06/30 14 USPAT; USPAT 2004/06/30 14 USPAT; USPAT 2004/06/30 14 USPAT; USPAGPUB; IBM_TDB USPAT; USPAT; USPAGPUB; IBM_TDB USPAGPUB; I		0	20020004901 [188]		2004/06/30	14.34
- 47 @ad<20000710 and issue\$2 near2 certificate and (master central) with certificate with authority - 0 6564320.URPN 129 \$5903882.URPN 29 \$5903882.URPN 29 \$5903882.URPN 29 \$5903882.URPN 181 @ad<20000710 and (encrypt\$2 adj private adj key) with (public adj key) - 40	_			l .		
- 47		022	cad-20000/10 and 155dey2 hediz cellilicate		2004/00/30	17.00
- 47 @ad<20000710 and issue\$2 near2 certificate and (master central) with certificate with authority authority 0 6564320.URPN 0 6564320.URPN 0 6564320.URPN 6 ("5513323" "5666416" "5708828" USPAT 2004/06/30 14 20						
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- 0 6564320.URPN. ("5513323" "5666416" "5708828" USPAT 2004/06/30 14 2009/06/30 14 2004/06/30						
- 6 ("5513323" "5666416" "5708828" USPAT 2004/06/30 14	-	_			, ,	
- 29 5991770" "6035402" "6119137").PN 29 5903882.URPN 2 ("5453601" "5455507").PN 181 @ad<20000710 and (encrypt\$2 adj private adj key) with (public adj key) - 62 @ad<20000710 and certificate same (encrypt\$2 adj private adj key) with (public adj key) with (public adj key) with (public adj key) - 60 bsafe - 60 "bsafe" - 60 "bsafe" - 3078613 @ad<20000710 - 38 "bsafe" and @ad<20000710 - 17 ("bsafe" and @ad<20000710) and digital adj certificate - 0 PKI with application and rsa.asn 0 PKI with application and rsa.asn 0 PKI with application and rsa.asn 10 USPAT USPAT; US-PGPUB; IBM_TDB USPAT; US-PGP	-	_				
- 29 5903882.URPN. 2 ("5453601" "5455507").PN. USPAT 2004/06/30 14 2004/06/30 14 2004/06/30 14 2004/06/30 14 2004/06/30 14 2004/06/30 14 2004/06/30 14 2004/06/30 16 2004/06/06 2004/06/20 16 2004/06/20 2004/06/20 2004/06/20 2004/06/20 2004	-	6		USPAT	2004/06/30	14:56
- 2 ("5453601" "5455507").PN.			"5991770" "6035402" "6119137").PN.			
- 181 @ad<20000710 and (encrypt\$2 adj private adj key) with (public adj key) - 62 @ad<20000710 and certificate same (encrypt\$2 adj private adj key) with (public adj key) bsafe - 60 "bsafe" - 60 "bsafe" - 80 "bsafe" - 3078613 @ad<20000710 - 38 "bsafe" and @ad<20000710 - 17 ("bsafe" and @ad<20000710) and digital adj certificate - 0 PKI with application and rsa.asn. - 17 ("bsafe" and publication and rsa.asn. - 2004/07/01 08	-	29	5903882.URPN.	USPAT	2004/06/30	14:57
adj key) with (public adj key) - 62 @ad<20000710 and certificate same (encrypt\$2 adj private adj key) with (public adj key) - 60 bsafe - 60 "bsafe" - 80 "bsafe" and @ad<20000710 - 80 "bsafe" - 80 "bsafe" and @ad<20000710 - 80 "bsafe" and @ad<20000710 of Uspaft; Us-pGPUB; IBM TDB Uspaft; Us-pGPUB; Us-pGPUB; IBM TDB Uspaft; Us-pGPUB; Us-pGPUB; I	_	2	("5453601" "5455507").PN.	USPAT	2004/06/30	14:57
adj key) with (public adj key) - 62 @ad<20000710 and certificate same (encrypt\$2 adj private adj key) with (public adj key) - 60 bsafe - 60 "bsafe" - 80 "bsafe" and @ad<20000710 - 80 "bsafe" - 80 "bsafe" and @ad<20000710 - 80 "bsafe" and @ad<20000710 of Uspaft; Us-pGPUB; IBM TDB Uspaft; Us-pGPUB; Us-pGPUB; IBM TDB Uspaft; Us-pGPUB; Us-pGPUB; I	-	181	@ad<20000710 and (encrypt\$2 adj private	USPAT;	2004/06/30	16:19
- 62 @ad<20000710 and certificate same (encrypt\$2 adj private adj key) with (public adj key) bsafe USPAT; US-PGPUB; IBM_TDB				US-PGPUB;		
- 62 @ad<20000710 and certificate same (encrypt\$2 adj private adj key) with (public adj key) - 60 bsafe - 60 "bsafe" - 60 "bsafe" - 3078613 @ad<20000710 - 38 "bsafe" and @ad<20000710 - 17 ("bsafe" and @ad<20000710) and digital adj certificate - 0 PKI with application and rsa.asn. - 17 ("bsafe" and polication and rsa.asn. - 18				1		
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- 60 bsafe - 60 "bsafe" - 80 (ad<20000710) - 90 (ad<2				· ·		
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- 60 "bsafe" USPĀT; US-PGPUB; IBM_TDB						
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- 3078613 @ad<20000710			bate		2004/07/01	00.57
- 3078613 @ad<20000710 USPĀT; US-PGPUB; IBM TDB						
- 38 "bsafe" and @ad<20000710		2070612	0-4<00000710		2004/07/01	00.27
- 38 "bsafe" and @ad<20000710	_	3078613	[@dd<20000710	1 '	2004/07/01	00:37
- 38 "bsafe" and @ad<20000710						
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- 17 ("bsafe" and @ad<20000710) and digital USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB	-	38	"bsaie" and @ad<20000710		2004/07/01	OB:37
- 17 ("bsafe" and @ad<20000710) and digital USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB						
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- 0 PKI with application and rsa.asn. IBM_TDB USPAT; US-PGPUB; IBM_TDB	-	17	("bsafe" and @ad<20000710) and digital	l '	2004/07/01	08:41
- 0 PKI with application and rsa.asn. USPAT; US-PGPUB; IBM_TDB			adj certificate	1		
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US-PGPUB; IBM_TDB	-	0	PKI with application and rsa.asn.	USPĀT;	2004/07/01	08:42
IBM_TDB				US-PGPUB;		
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,	_	91	PKI with application and rsa		2004/07/01	08:42
US-PGPUB;						
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- 85 (PKI with application and rsa) and USPAT; 2004/07/01 09	_	85	(PKT with application and rsa) and		2004/07/01	09:12
certificate US-PGPUB;					=====================================	
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- 0 @ad<20000710 and rsa and keon USPAT; 2004/07/01 09	_		And 20000710 and rea and keep	_	2004/07/01	09.12
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